

SECRET/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

| | | | |
|------------------|------------|--------------------|-----------|
| PROJECT NUMBER: | 0157 (Tng) | SESSION NUMBER: | 1 |
| DATE OF SESSION: | 28 FEB 90 | DATE OF REPORT: | 05 MAR 90 |
| START: | 0900 | END: | 0914 |
| METHODOLOGY: | CRV | VIEWER IDENTIFIER: | 052 |

1. (S/STD) MISSION: To describe the target site (The surface of Titan, Saturn's largest moon) in Stage 2 terminology.
2. (S/STD) VIEWER TASKING: Encrypted coordinates only.
3. (S/STD) COMMENTS: No Physical Inclemencies. 052 has no problems with the concept of "being in space", and identified the necessary Stage 1 gestalts and Stage 2 perceptions readily. Excellent session.
4. (S/STD) EVALUATION: 3
5. (S/STD) SEARCH EVALUATION: N/A

MONITOR: 018

HANDLE VIA STIPPLE CHANNELS ONLY

SECRET/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

052

28 Feb 90

Ft. Meade

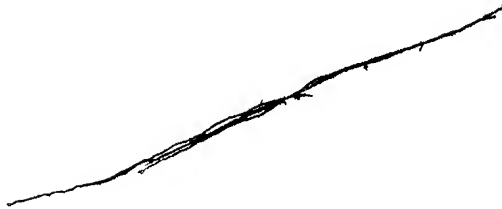
0900

018

PI: none

AV: none

015711
391474



A. sloping up
hard, smooth

B. Land

015711
391474



Miss BL

015711
391474

miss Bt

015711
391474

g

A - Curvy
Smooth
B. —

S2

- 1) Black
- 0 Blue
- ✓ Cool Fresh Air
- ✓ spots of light

ADCBK

Outer space
STARS

/ Cold

/

U

o Salt

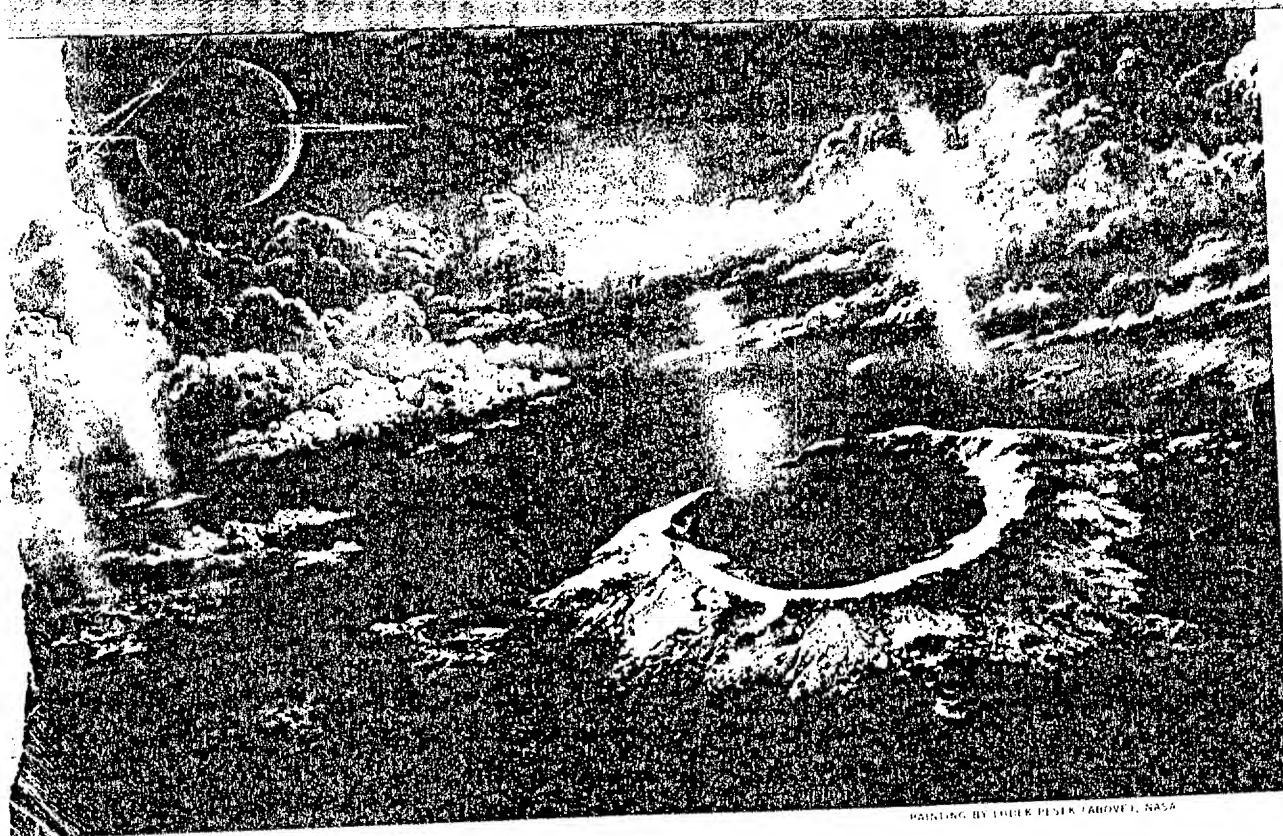
u Smooth

" Black

" Blue

ADL BK -
outer space

Site 0914



PAINTING BY THOMAS J. ARVIDSON, NASA

MOONS OF SATURN

COLD CHEMICAL STEW, the surface of *Titan*, Saturn's largest satellite, abounds with organic compounds though with temperatures lower than minus 180°C (-292°F) it is probably too cold for life. Clouds and lakes of ethane surround islands of ice in this artist's

view of the surface of *Titan*.
The picture is based on data from the Cassini-Huygens mission.